



LIST OF REFERENCES CITED BY APPLICANT

BIST OF RELEASE	S CITED BY THE PERCHAN	_ =
ATTY. DOCKET:	SERIAL NO.:	3
	Not assigned	
APPLICANT:	METHODS AND COMPOSITIONS FOR MODULATING	_=
Chow et al	ALPHA ADRENERGIC RECEPTOR ACTIVITY	
FILING DATE:	GROUP:	
Submitted herewith	Not Known	

U.S. PATENT DOCUMENTS

				TIT DOCUMENTS			
*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB-CLASS	FILING DATE (if applicable)
	AA						

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION (yes/no)
24	ΑI	WO 92/0073	1/9/1992	PCT		·	
2.F	AJ	1 499 485	2/1/1978	British			
		_					

OTHER REFERENCES

(Including Author, Title, Date, Pertinent Pages, etc.)

Z-F	AK	Dirig et al, "Characterization of variables defining hindpaw withdrawal latency evoked by radiant
		thermal stimuli", J. Neurosci. Methods 76: 183-191 (1997)
2-6	AL	Kim et al, "An experimental model for peripheral neuropathy produced by segmental spinal nerve
		ligation in the rat", Pain 50, 355-363 (1992)
2. F	AM	Hargreaves et al, "A new and sensitive method for measuring thermal nociception in cutaneous
6		hyperalgesia", Pain 32, 77-88 (1988)
2-6	AN	Dixon, "Efficient Analysis of Experimental Observations", Ann. Rev. Pharmacol. Toxicol. 20: 441-462
		(1980)
2-6	AO	CA: 93: 142669 abs of Rozvoj Farm. Ramci VedTech. Revoluce, Sb. Prednasek Sjezdu Cesk. Farm.
2-1		Spol., 7 th Meeting date 1977 by Reiter et al pp 121-30
ZIF	AP	CA:93:132428 abs of Eur. j. Med. ChemChim. Ther. 15(1) by Reiter et al pp 41-53
2~ (-	AQ	MEDLINE: 95239789 abs of Journal of neurotrauma by Staub 11(6) pp 679-90
2~(-	AR	CA: 111:105918 abs of WO9404531 by Warshawsky et al
TOTAL A CITATION	-	

*EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.